# HCPL-520x, HCPL-523x, HCPL-623x, HCPL-625x, 5962-88768 and 5962-88769 <sup>1</sup>



Hermetically Sealed Low IF, Wide VCC, Logic Gate Optocouplers

# **Data Sheet**

## **Description**

These units are single, dual and quad channel, hermetically sealed optocouplers. The products are capable of operation and storage over the full military temperature range and can be purchased as either commercial product or with full MIL-PRF-38534 Class Level H or K testing or from the appropriate DLA Standard Microcircuit Drawing (SMD). All devices are manufactured and tested on a MIL-PRF-38534 certified line, and Class H and K devices are included in the DLA Qualified Manufacturers List QML-38534 for Hybrid Microcircuits.

Each channel contains an AlGaAs light emitting diode that is optically coupled to an integrated high gain photon detector. The detector has a threshold with hysteresis, which provides differential mode noise immunity and eliminates the potential for output signal chatter. The detector in the single-channel units has a tri-state output stage that allows for direct connection to data buses. The output is noninverting. The detector IC has an internal shield that provides a guaranteed common mode transient immunity of up to  $10,000 \, \text{V/µs}$ . Improved power supply rejection eliminates the need for special power supply bypass precautions.

#### **CAUTION**

It is advised that normal static precautions be taken in handling and assembly of this component to prevent damage and/or degradation which may be induced by ESD.

#### **Features**

- Dual marked with device part number and DLA Standard Microcircuit Drawing (SMD)
- Manufactured and tested on a MIL-PRF-38534 certified line
- QML-38534, Class H and K
- Four hermetically sealed package configurations
- Performance guaranteed over -55°C to +125°C
- Wide V<sub>CC</sub> range (4.5V to 20V)
- 350 ns maximum propagation delay
- CMR: > 10,000 V/µs typical
- 1500 Vdc withstand test voltage
- Three-state output available
- High radiation immunity
- HCPL-2200/31 function compatibility
- Reliability data available
- Compatible with LSTTL, TTL, and CMOS logic

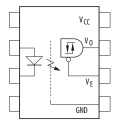
## **Applications**

- Military and space
- High reliability systems
- Transportation and life critical systems
- High-speed line receiver
- Isolated bus driver (single channel)
- Pulse transformer replacement
- Ground loop elimination
- Harsh industrial environments
- Computer-peripheral interfaces

 See Selection Guide-Package Styles and Lead Configuration Options for available extensions.

## **Functional Diagram**

Multiple-channel devices are available.



Package styles for these parts are 8-pin DIP through hole (case outline P), 16-pin DIP flat pack (case outline F), and leadless ceramic chip carrier (case outline 2). Devices can be purchased with a variety of lead bend and plating options. See Selection Guide–Package Styles and Lead Configuration Options for details. Standard Microcircuit Drawing (SMD) parts are available for each package and lead style.

Because the same electrical die (emitters and detectors) are used for each channel of each device listed in this data sheet, absolute maximum ratings, recommended operating conditions, electrical specifications, and performance characteristics shown in the figures are identical for all parts. Occasional exceptions exist due to package variations and limitations and are as noted. Additionally, the same package assembly processes are used in all devices. These similarities give justification for the use of data obtained from one part to represent other part's performance for die related reliability and certain limited radiation test results.

#### **Truth Tables**

(Positive Logic)

Multichannel Devices					
Input Output					
On (H)	Н				
Off (L)	L				

Single Channel Devices								
Input	Enable Output							
On (H)	Н	Z						
Off (L)	Н	Z						
On (H)	L	Н						
Off (L)	L	L						

NOTE A 0.1- $\mu F$  bypass capacitor must be connected between  $V_{CC}$  and GND pins.

# **Functional Diagrams**

8-Pin DIP	8-Pin DIP	16-Pin Flat Pack	20-Pad LCCC
Through Hole	Through Hole	Unformed Leads	Surface Mount
1 Channel	2 Channels	4 Channels	2 Channels
1 V <sub>CC</sub> 8  2 V <sub>E</sub> 6  4 GND 5	V <sub>CC</sub> 8  2  V <sub>CC</sub> 8  2  V <sub>O2</sub> 6  4  GND 5	1	15 V <sub>CC2</sub> 13 20 V <sub>OC2</sub> 13 12 2 3 V <sub>OC</sub> 10 10 10

**NOTE** Multichannel DIP and flat pack devices have common  $V_{CC}$  and ground. Single-channel DIP has an enable pin 6. LCCC (leadless ceramic chip carrier) package has isolated channels with separate  $V_{CC}$  and ground connections. All diagrams are top view.

# **Selection Guide-Package Styles and Lead Configuration Options**

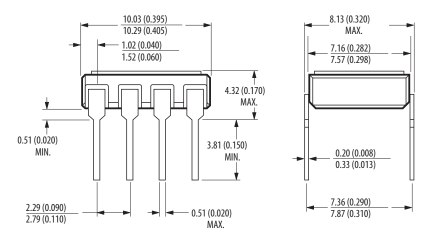
Package	8-Pin DIP	8-Pin DIP	16-Pin Flat Pack	20-Pad LCCC
Lead Style	Through Hole	Through Hole	Unformed Leads	Surface Mount
Channels	1	2	4	2
Common Channel Wiring	None	V <sub>CC</sub> GND	V <sub>CC</sub> GND	None
Part Numbers and Options	I	1	I	<u>I</u>
Commercial	HCPL-5200	HCPL-5230	HCPL-6250	HCPL-6230
MIL-PRF-38534 Class H	HCPL-5201	HCPL-5231	HCPL-6251	HCPL-6231
MIL-PRF-38534 Class K	HCPL-520K	HCPL-523K	HCPL-625K	HCPL-623K
Standard Lead Finish	Gold Plate <sup>a</sup>	Gold Plate <sup>a</sup>	Gold Plate <sup>a</sup>	Solder Pads <sup>b</sup>
Solder Dipped <sup>b</sup>	Option 200	Option 200		
Butt Joint/Gold Plate <sup>a</sup>	Option 100	Option 100		
Gull Wing/Soldered <sup>b</sup>	Option 300	Option 300		
Class H SMD Part Number				
Prescript for all below	5962-	5962-	5962-	5962-
Gold Plate <sup>a</sup>	8876801PC	8876901PC	8876903FC	
Solder Dipped <sup>b</sup>	8876801PA	8876901PA		88769022A
Butt Joint/Gold Plate <sup>a</sup>	8876801YC	8876901YC		
Butt Joint/Soldered <sup>b</sup>	8876801YA	8876901YA		
Gull Wing/Soldered <sup>b</sup>	8876801XA	8876901XA		
Class K SMD Part Number				
Prescript for all below	5962-	5962-	5962-	5962-
Gold Plate <sup>a</sup>	8876802KPC	8876904KPC	8876906KFC	
Solder Dipped <sup>b</sup>	8876802KPA	8876904KPA		8876905K2A
Butt Joint/Gold Plate <sup>a</sup>	8876802KYC	8876904KYC		
Butt Joint/Soldered <sup>b</sup>	8876802KYA	8876904KYA		
Gull Wing/Soldered <sup>b</sup>	8876802KXA	8876904KXA		

a. Gold Plate lead finish: Maximum gold thickness of leads is <100 micro inches. Typical is 60 to 90 micro inches.

b. Solder lead finish: Sn63/Pb37.

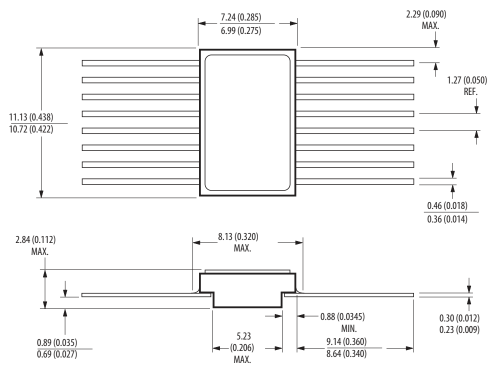
# **Outline Drawings**

## 8-Pin DIP Through Hole, 1 and 2 Channel

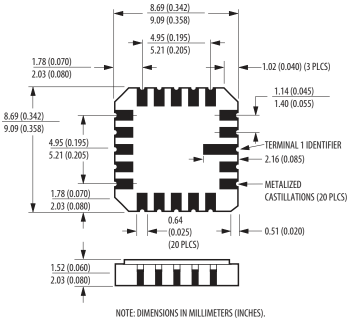


NOTE: DIMENSIONS IN MILLIMETERS (INCHES).

## 16-Pin Flat Pack, 4 Channels

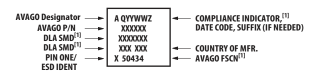


#### **20-Terminal LCCC Surface Mount, 2 Channels**



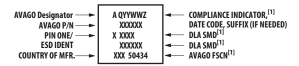
SOLDER THICKNESS 0.127 (0.005) MAX.

## **Leaded Device Marking**



[1] QML PARTS ONLY

## **Leadless Device Marking**



[1] QML PARTS ONLY

# **Hermetic Optocoupler Options**

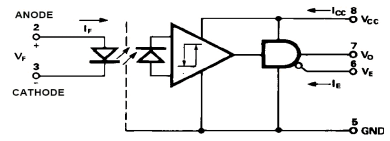
Option	Description
100	Surface-mountable hermetic optocoupler with leads trimmed for butt joint assembly. This option is available on Commercial, Class H and Class K product in 8-pin DIP.  1.14 (0.045) 1.40 (0.055) 2.29 (0.090) 2.79 (0.110)  NOTE: DIMENSIONS IN MILLIMETERS (INCHES).
200	Lead finish is solder dipped rather than gold plated. This option is available on Commercial, Class H and Class K product in 8-pin DIP. DLA Drawing part numbers contain provisions for lead finish. All leadless chip carrier devices are delivered with solder-dipped terminals as a standard feature.
300	Surface-mountable hermetic optocoupler with leads cut and bent for gull wing assembly. This option is available on Commercial, Class H and Class K product in 8-pin DIP. This option has solder-dipped leads.  4.57 (0.180)  MAX.  0.51 (0.020)  MIN.  2.29 (0.090)  2.79 (0.110)  NOTE: DIMENSIONS IN MILLIMETERS (INCHES).

# **Absolute Maximum Ratings**

Parameter	Symbol	Min	Max	Unit
Storage Temperature Range	T <sub>S</sub>	-65	+150	°C
Operating Ambient Temperature	T <sub>A</sub>	-55	+125	°C
Junction Temperature	T <sub>J</sub>	_	+175	°C
Case Temperature	T <sub>C</sub>	_	+170	°C
Lead Solder Temperature		_	260 for 10 s	°C
Average Forward Current, each channel	I <sub>F AVG</sub>	_	8	mA
Peak Input Current, each channel	I <sub>FPK</sub>	_	20 <sup>a</sup>	mA
Reverse Input Voltage, each channel	V <sub>R</sub>	_	3	V
Average Output Current, each channel	I <sub>O</sub>	_	15	mA
Supply Voltage	V <sub>CC</sub>	0.0	20	V
Output Voltage, each channel	V <sub>O</sub>	-0.3	20	V
Package Power Dissipation, each channel	$P_{D}$	_	200	mW
Single-Channel Product Only	•			
Tri-State Enable Voltage	V <sub>E</sub>	-0.3	20	V

a. Peak Forward Input Current pulse width <50  $\mu$ s at 1-KHz maximum repetition rate.

# 8-Pin Ceramic DIP Single-Channel Schematic



Note: Enable pin 6. An external  $0.01-\mu F$  to  $0.1-\mu F$  bypass capacitor is recommended between VCC and ground for each package type.

# **ESD Classification**

(MIL-STD-883, Method 3015)	
HCPL-5200/01/0K and HCPL-6230/31/3K	▲, Class 1
HCPL-5230/31/3K and HCPL-6250/51/5K	•, Class 3

# **Recommended Operating Conditions**

Parameter	Symbol	Min	Max	Unit
Power Supply Voltage	V <sub>CC</sub>	4.5	20	V
Input Current, High Level, Each Channel	I <sub>FH</sub>	2	8	mA
Input Voltage, Low Level, Each Channel	V <sub>FL</sub>	0	0.8	V
Fan Out (TTL Load), Each Channel	N	_	4	
Single Channel Product Only				
High Level Enable Voltage	V <sub>EH</sub>	2.0	20	V
Low Level Enable Voltage	V <sub>EL</sub>	0	0.8	V

# **Electrical Characteristics**

 $T_A = -55^{\circ}\text{C to } + 125^{\circ}\text{C}, \ 4.5\text{V} \leq \text{V}_{\text{CC}} \leq 20\text{V}, \ 2\text{ mA} \leq \text{I}_{\text{F(ON)}} \leq 8\text{ mA}, \ 0\text{V} \leq \text{V}_{\text{F(OFF)}} \leq 0.8\text{V}, \ unless \ otherwise \ specified.}$ 

Parameter		Cumbal	Group A	Took Com-	J:4:		Limits		Unit	F:	Notes
Para	meter	Symbol	Sub-groups <sup>a</sup>	Test Cond	Min	Typ <sup>b</sup>	Max	Onit	Fig	Notes	
Logic Low Outpu	it Voltage	V <sub>OL</sub>	1, 2, 3	I <sub>OL</sub> = 6. (4 TTL L		_	_	0.5	V	1, 3	С
Logic High Outp	ut Voltage	V <sub>OH</sub>	1, 2, 3	$I_{OH} = -2$ $(**V_{OH} = V_{OH})$		2.4	**	_	V	2, 3	С
			NA	$I_{OH} = -0.$	32 mA		3.1				
Output Leakage (V <sub>OUT</sub> > V <sub>CC</sub> )	Current	I <sub>OHH</sub>	1, 2, 3	V <sub>O</sub> = 5.5V	$I_F = 8 \text{ mA}$ $V_{CC} = 4.5 \text{V}$	_	_	100	μΑ		С
(100)				$V_0 = 20V$	V(( - 4.5 V	_	_	500			
Logic Low Supply Current	Single Channel	I <sub>CCL</sub>	1, 2, 3	V <sub>CC</sub> = 5.5V	$V_F = 0V$ $V_E = Don't$		4.5	6	mA		
117				V <sub>CC</sub> = 20V	Care	_	5.3	7.5			
	Dual Channel	_		V <sub>CC</sub> = 5.5V	$V_{F1} = V_{F2} =$		9.0	12	-		
				V <sub>CC</sub> = 20V	0V	_	10.6	15	-		
	Quad Channel			V <sub>CC</sub> = 5.5V	$V_{F1} = V_{F2} =$	_	14	24	-		
				V <sub>CC</sub> = 20V	$V_{F3} = V_{F4} = 0V$	_	17	30			
Logic High Supply Current	Single Channel	I <sub>CCH</sub>	1, 2, 3	V <sub>CC</sub> = 5.5V	$I_F = 8 \text{ mA}$	_	2.9	4.5	mA		
зирріу сипсііс				V <sub>CC</sub> = 20V	V <sub>E</sub> = Don't Care		3.3	6	_		
	Dual Channel			V <sub>CC</sub> = 5.5V	$I_{F1} = I_{F2} =$	_	5.8	9			
				V <sub>CC</sub> = 20V	8 mA		6.6	12			
	Quad Channel			V <sub>CC</sub> = 5.5V	$I_{F1} = I_{F2} = I_{F3}$	_	9	18			
				V <sub>CC</sub> = 20V	= I <sub>F4</sub> = 8 mA	_	11	24	-		
Logic Low Short Current	Circuit Output	I <sub>OSL</sub>	1, 2, 3	$V_{O} = V_{CC} = 5.5V$	$V_F = 0V$	20			mA		c, d
				$V_O = V_{CC} = 20V$		35					
Logic High Short Current	Circuit Output	I <sub>OSH</sub>	1, 2, 3	V <sub>CC</sub> = 5.5V	$I_F = 8 \text{ mA}$	_	_	-10	mA		c, d
Current				V <sub>CC</sub> = 20V	$V_O = GND$		_	-25			
Input Forward Voltage		V <sub>F</sub>	1, 2, 3	I <sub>F</sub> = 8	mA	1.0	1.3	1.8	V	4	С
Input Reverse Bro	eakdown Voltage	BV <sub>R</sub>	1, 2, 3	I <sub>R</sub> = 10	mA	3	_		V		С
Input-Output Ins Current	Input-Output Insulation Leakage Current		1	V <sub>I-O</sub> = 1500 V RH ≤ 65%, T		_	_	1.0	μА		e, f
Logic High Comr Transient Immun		CM <sub>H</sub>	9, 10, 11	$I_F = 2 \text{ mA}, V_{CI}$	$M = 50 V_{P-P}$	1000	10,000		V/µs	9	c, g, h

Parameter	Symbol	Group A	Test Conditions	Limits			Unit	Fig	Notes
	Symbol	Sub-groups <sup>a</sup>	rest Conditions	Min	Typ <sup>b</sup>	Max	Oilit	119	Notes
Logic Low Common Mode Transient Immunity	CM <sub>L</sub>	9, 10, 11	$I_F = 0 \text{ mA}, V_{CM} = 50V_{P-P}$	1000	10,000		V/µs	9	c, g, h
Propagation Delay Time to Logic Low	t <sub>PHL</sub>	9, 10, 11		_	173	350	ns	5, 6	c, i
Propagation Delay Time to Logic High	t <sub>PLH</sub>	9, 10, 11		_	118	350	ns	5, 6	c, i

- Commercial parts receive 100% testing at 25°C (Subgroups 1 and 9). SMD, Class H and Class K parts receive 100% testing at 25, 125, and -55°C (Subgroups 1 and 9, 2 and 10, 3 and 11, respectively).
- b. All typical values are at  $V_{CC} = 5V$ ,  $T_A = 25$ °C,  $I_{F(ON)} = 5$  mA unless otherwise specified.
- c. Each channel of a multichannel device.
- d. Duration of output short circuit time not to exceed 10 ms.
- e. All devices are considered two-terminal devices: measured between all input leads or terminals shorted together and all output leads or terminals shorted together.
- f. This is a momentary withstand test, not an operating condition.
- g.  $CM_L$  is the maximum rate of rise of the common mode voltage that can be sustained with the output voltage in the logic low state ( $V_O < 0.8V$ ).  $CM_H$  is the maximum rate of fall of the common mode voltage that can be sustained with the output voltage in the logic high state ( $V_O > 2.0V$ ).
- h. Parameters are tested as part of device initial characterization and after design and process changes. Parameters guaranteed to limits specified for all lots not specifically tested.
- i. t<sub>PHL</sub> propagation delay is measured from the 50% point on the leading edge of the input pulse to the 1.3V point on the leading edge of the output pulse. The t<sub>PLH</sub> propagation delay is measured from the 50% point on the trailing edge of the input pulse to the 1.3V point on the trailing edge of the output pulse.

# **Electrical Characteristics - Single Channel Product Only**

 $T_A = -55^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ ,  $4.5\text{V} \le \text{V}_{CC} \le 20\text{V}$ ,  $2 \text{ mA} \le \text{I}_{F(ON)} \le 8 \text{ mA}$ ,  $0\text{V} \le \text{V}_{F(OFF)} \le 0.8\text{V}$ , unless otherwise specified.

Davamatav	Parameter Symbol Group A, Test Conditions		Test Conditions		Limits		Unit	
rarameter	Symbol	Sub-groups <sup>a</sup>	lest Cor	iditions	Min	Typ <sup>b</sup>	Max	Onit
High Impedance State Output Current	I <sub>OZL</sub>	1, 2, 3	V <sub>O</sub> = 0.4V	$V_{EN} = 2V,$ $V_{F} = 0V$	_	_	-20	μΑ
	I <sub>OZH</sub>	1, 2, 3	$V_0 = 2.4V$	$V_{EN} = 2V$ ,	_	_	20	μΑ
			$V_0 = 5.5V$	$I_F = 8 \text{ mA}$	_	_	100	
			$V_0 = 20V$		_	_	500	
Logic High Enable Voltage	V <sub>EH</sub>	1, 2, 3			2.0			V
Logic Low Enable Voltage	V <sub>EL</sub>	1, 2, 3			_	_	0.8	V
Logic High Enable Current	I <sub>EH</sub>	1, 2, 3	V <sub>EN</sub> = 2.7V		_	_	20	μΑ
			V <sub>EN</sub> = 5.5V		_	_	100	
			V <sub>EN</sub> = 20V		_	0.004	250	
Logic Low Enable Current	I <sub>EL</sub>	1, 2, 3	V <sub>EN</sub> =	= 0.4V	_	_	-0.32	mA

a. Commercial parts receive 100% testing at 25°C (Subgroups 1 and 9). SMD, Class H and Class K parts receive 100% testing at 25, 125, and –55°C (Subgroups 1 and 9, 2 and 10, 3 and 11, respectively).

b. All typical values are at  $V_{CC} = 5V$ ,  $T_A = 25$ °C,  $I_{F(ON)} = 5$  mA unless otherwise specified.

# **Typical Characteristics**

All typical values are at  $T_A = 25$ °C,  $V_{CC} = 5V$ ,  $I_{F(ON)} = 5$  mA.

Parameter	Symbol	Test Conditions	Тур	Unit	Fig	Notes
Input Current Hysteresis	I <sub>HYS</sub>	V <sub>CC</sub> = 5V	0.07	mA	3	a
Input Diode Temperature Coefficient	$\frac{\Delta V_F}{\Delta T_A}$	I <sub>F</sub> = 8 mA	-1.25	mV/°C		a
Resistance (Input-Output)	R <sub>I-O</sub>	V <sub>I-O</sub> = 500 Vdc	10 <sup>13</sup>	Ω		a, b
Capacitance (Input-Output)	C <sub>I-O</sub>	f = 1 MHz	2.0	pF		a, b
Input Capacitance	C <sub>IN</sub>	$V_F = 0 V, f = 1 MHz$	20	pF		a, c
Output Rise Time (10% to 90%)	t <sub>r</sub>		45	ns	5, 7	a
Output Fall Time (90% to 10%)	t <sub>f</sub>		10	ns	5, 7	a
Single-Channel Product Only					<u> </u>	
Output Enable Time to Logic High	t <sub>PZH</sub>		30	ns	8	
Output Enable Time to Logic Low	t <sub>PZL</sub>		30	ns	8	
Output Disable Time from Logic High	t <sub>PHZ</sub>		45	ns	8	
Output Disable Time from Logic Low	t <sub>PLZ</sub>		55	ns	8	
Multi-Channel Product Only				1	L	
Input-Input Insulation Leakage Current	I <sub>I-I</sub>	$RH \le 65\%$ , $V_{I-I} = 500V$ , $t = 5s$	0.5	nA		d
Resistance (Input-Input)	R <sub>I-I</sub>	V <sub>I-I</sub> = 500V	10 <sup>13</sup>	Ω		d
Capacitance (Input-Input)	C <sub>I-I</sub>	f = 1 MHz	1.5	pF		d

a. Each channel of a multichannel device.

b. Measured between each input pair shorted together and all output connections for that channel shorted together.

c. Zero-bias capacitance measured between the LED anode and cathode.

d. Measured between adjacent input pairs shorted together for each multichannel device.

Figure 1 Typical Logic Low Output Voltage vs. Temperature

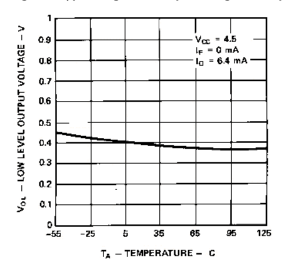


Figure 3 Output Voltage vs. Forward Input Current

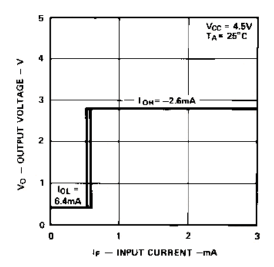


Figure 5 Test Circuit for  $t_{PLH},\,t_{PHL},\,t_{r},\,\text{and}\,\,t_{f}$ 

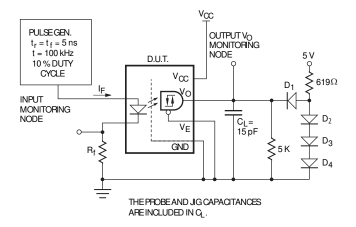


Figure 2 Typical Logic High Output Current vs. Temperature

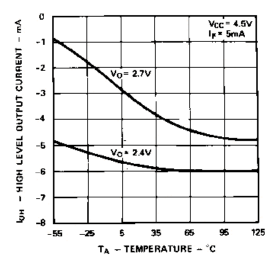
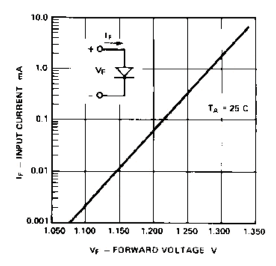


Figure 4 Typical Diode Input Forward Characteristic



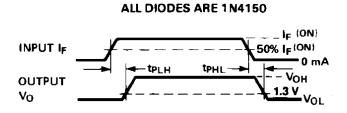
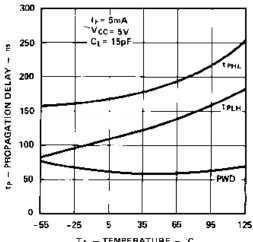
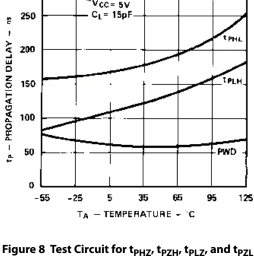


Figure 6 Typical Propagation Delay vs. Temperature





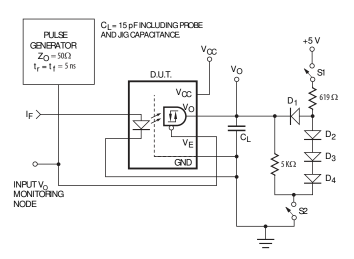


Figure 9 Test Circuit for Common Mode Transient Immunity and **Typical Waveforms** 

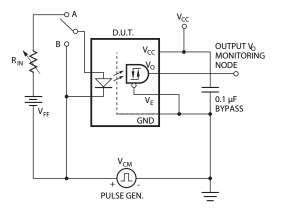
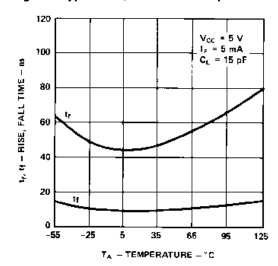
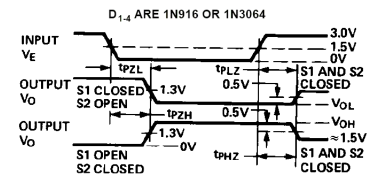
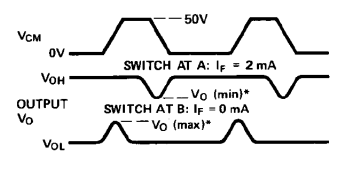


Figure 7 Typical Rise, Fall Time vs. Temperature



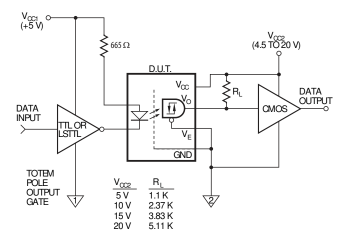




\*SEE NOTE 6.

Figure 10 LSTTL to CMOS Interface Circuit





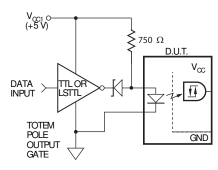


Figure 12 Series LED Drive with Open Collector Gate (4.02  $k\Omega$  Resistor Shunts  $I_{OH}$  from the LED)

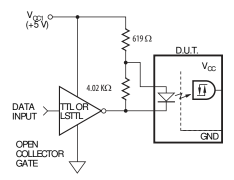
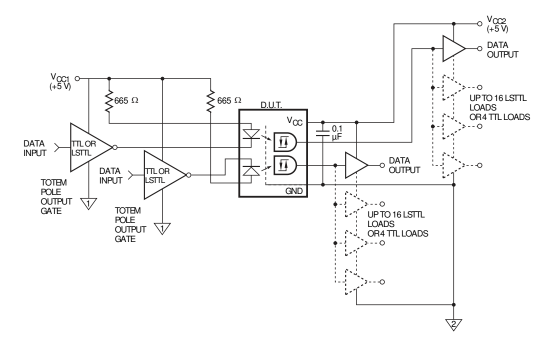
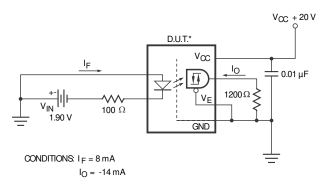


Figure 13 Recommended LSTTL to LSTTL Circuit



#### Figure 14 Single-Channel Operating Circuit for Burn-in and Steady State Life Tests



T<sub>A</sub> = +125 °C

<sup>\*</sup>ALL CHANNELS TESTED SIMULTANEOUSLY.

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